## Fischer

[45] Apr. 16, 1974

[54]	AND FLA	WITH NON-CIRCULAR SLITS T CONNECTORS HAVING ERSELY BOWED MIDDLE IS				
[76]	Inventor:	Artur Fischer, 219 Altheimer Str., 7241 Tumlingen, Germany				
[22]	Filed:	May 2, 1972				
[21]	Appl. No.: 272,924					
[30] Foreign Application Priority Data						
	June 16, 19	071 Germany 2121659				
	June 16, 19	71 Germany 2129762				
[52]	U.S. Cl					
[52] U.S. Cl.       46/26         [51] Int. Cl.       A63h 33/10         [58] Field of Search       46/26, 29, 31, 23						
[58] Field of Search						
[56]		References Cited				
	UNI	TED STATES PATENTS				
1,191,	884 7/19					
3,488,		70 Holzer 46/26 X				
3,516,	194 6/19	70 Schmidlin 46/26				

3,224,137 3,205,611	12/1965 9/1965	Wright et al	46/26 46/26		
FOREIGN PATENTS OR APPLICATIONS					
388,158	6/1965	Switzerland	46/26		

Primary Examiner—F. Barry Shay Attorney, Agent, or Firm—Michael S. Striker

## [57] ABSTRACT

An assembly kit comprises a plurality of prismatic building blocks each having at least one face portion provided with a narrow elongated slit of rectilinear non-circular cross-sectional outline. A plurality of connecting elements is provided, and each comprises a pair of connecting portions complementary to said slits and having transversely bowed portions which are resiliently deformed upon insertion into the slits of registering blocks. Other connecting elements are provided combining non-circular and circular portions for connecting rotatable parts such as wheels and levers for separably but non-rotatably connecting such pairs of adjoining blocks.

## 16 Claims, 8 Drawing Figures

